

Appl. No. 09/547,663  
Amdt. dated July 18, 2005  
Reply to Office action of September 15, 2004 in view of Notice of Appeal

In the claims:

Claims 1 and 17 are amended herein. Claims 4, 7-16 and 19 are canceled. The remaining claims are not amended in this response.

1. (currently amended) A color hologram display comprising a reflection and volume hologram of a single layer photosensitive material, wherein a color pattern of plane characters or images and a color three-dimensional subject image are reconstructably recorded therein while a reconstructed image of the plane pattern differs depending on height of the pattern of plane characters at the time of recording from the hologram surface,

wherein a plane shadow of said color pattern of plane characters or images is reconstructed at a surface or image plane different from the image plane of the reconstructed color pattern.

2. (previously presented) The color hologram display according to claim 1, wherein said color pattern of plane characters or images is reconstructably recorded in monochrome.

3. (previously presented) The color hologram display according to claim 2, wherein said color pattern of plane characters or images is reconstructably recorded in green.

4. (canceled)

Page 2 — AMENDMENT AFTER NOTICE OF APPEAL (U.S. Patent Appln. S.N. 09/547,663)  
(\\"Files\files\Correspondence\July 2005\ a355rto a071805.doc)

Appl. No. 09/547,663  
Amdt. dated July 18, 2005  
Reply to Office action of September 15, 2004 in view of Notice of Appeal

5. (previously presented) The color hologram display according to claim 1, wherein said shadow is reconstructably recorded in a complementary color to a color of said color pattern.

6. (previously presented) The color hologram display according to claim 1, wherein said shadow is reconstructably recorded in front of said color pattern.

7-16. (canceled)

17. (currently amended) A color hologram display according to one of claims 1 to 3, wherein a said plane shadow of said color pattern of plane characters or images is reconstructably recorded to be reconstructed on the surface of a the color three-dimensional subject image.

18. (previously presented) The color hologram display according to claim 5, wherein said shadow is reconstructably recorded in front of said color pattern.

19. (canceled)